

Contents of Volume 37

Numbers 1-2

C.R. GALLISTEL (*UCLA*)

Representations in animal cognition: An introduction, 1

JOHN GIBBON (*New York State Psychiatric Institute and Columbia University*) and RUSSELL M. CHURCH (*Brown University*)

Representation of time, 23

RUSSELL M. CHURCH and HILARY A. BROADBENT (*Brown University*)

Alternative representations of time, number, and rate, 55

JAMES L. GOULD (*Princeton University*)

Honey bee cognition, 83

PETER C. HOLLAND (*Duke University*)

Event representation in Pavlovian conditioning: Image and action, 105

R.J. HERRNSTEIN (*Harvard University*)

Levels of stimulus control: A functional approach, 133

DOROTHY L. CHENEY and ROBERT M. SEYFARTH (*University of Pennsylvania*)

The representation of social relations by monkeys, 167

Number 3

DAVID PREMACK (*University of Pennsylvania*)

Words: What are they, and do animals have them?, 197

KEVIN F. MILLER (*University of Illinois at Urbana-Champaign*) and

DAVID R. PAREDES (*University of Texas at Austin*)

Starting to add worse: Effects of learning to multiply on children's addition, 213

ALFONSO CARAMAZZA (*Cognitive Science Center, Johns Hopkins University*) and GABRIELE MICELI (*Istituto di Neurologia, Università Cattolica, Roma*)

The structure of graphemic representations, 243